00000000000000000000000000000000000000	00000000 00000000 00000000	)0 )0	88888888888888888888888888888888888888	RRRR RRRR	RRRRRRRR RRRRRRRR RRRRRRRR		LLL LLL LLL
	000 000	000 000	888 88 888 88	B RRR B RRR	RRR RRR	TTT TTT	LLL
222	000	000	888 BB	B RRR	RRR	TTT	
CCC	000	000	<b>888</b> 88	B RRR	RRR	TTT	LLL
333	000	000	BBB BB	B RRR	RRR	111	LLL
CCC CCC	000 000	000 000	888 888888888888		RRR RRRRRRRR		LLL
CCC	000	000	<b>B</b> BBBBBBBBBB		RRRRRRRR	iii	iii
CCC	000	000	B8888888888	RRRR	RRRRRRRR	TTT	LLL
CCC CCC	000	000	<b>BBB BB</b>		RRR	<b>TTT</b>	III
	000 000	000 000	888 88 888 88	B RRR B RRR	RRR RRR		
CCC	000	000	<b>888</b> 88		RRR	ήij	ili
CCC	000	000	<b>BBB</b> BB	B RRR	RRR	TTT	iii
	000	000	BBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		RRR	ŢŢŢ	
00000000000000000000000000000000000000	00000000		B8888888888888888888888888888888888888	RRR RRR	RRR RRR	† † † † † † † † † † † † † † † † † † †	
000000000000000000000000000000000000000	0000000		8888888888	RRR	RRR	ΪΪΪ	

0000000 00 00 00 00 00 00 00 00 00 00 0	000000 00 00 00 00	88888888 88 88 88 88 88 88 88 88 88 88 888888	VV		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	•
		\$				

COBSCVTPQ\_R9 COBOL Convert Packed to Quad 15-SEP-1984 23:39:37 VAX/VMS Macro V04-00 Page 0

(2) 48 HISTORY ; Detailed Current Edit History
(3) 60 DECLARATIONS
(4) 101 COBSCVTPQ\_R9

10 :\*

11 :\*

12 \*

14 :\*

16 :\* 17 :\* 18 :\*

31 ;

32 : 33 :

36

37

46:

35 :--

0000

0000 0000 0000

0000

0000

0000

0000

0000

0000

000C

0000

0000

0000 0000 0000

0000

0000

0000

0000

0000

0000

0000

0000

0000

0000

0000

0000

.TITLE COB\$CVTPQ\_R9 COBOL Convert Packed to Quad : file: COBCVTPQ.MAR

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

; FACILITY: COBOL TYPE CONVERSION

H 12

30 ; ABSTRACT:

This module contains the routine which converts signed packed decimal numbers to quadword (64-bit) binary.

: VERSION: 1

39 : HISTORY:

40 : 41 : AUTHOR:

John Sauter, 16-JAN-1979

0000 43 : 0000 44 : MODIFIED BY: 0000 45 :

```
COBOL Convert Packed to Quad 15-SEP-1984 23:39:37 VAX/VMS Macro V04-00 Page 2 HISTORY; Detailed Current Edit History 6-SEP-1984 10:43:23 [COBRTL.SRC]COBCVTPQ.MAR;1 (2) 0000 49 C000 50 C000 51; Edit History for Version 1 of COBCVTPQ C000 52; 0000 53; 1-001 - Original. JBS 16-JAN-1979 C000 54; 1-002 - Bug fixes and cleanup. MLJ 10-Mar-1979 C000 55; 1-003 - 19 digit temps. MLJ 13-Mar-1979 C000 56; 1-004 - Correct problem with high order longword. 22-Mar-1979 C000 57; 1-005 - Correct round towards zero problem. PDG 12-Jul-1979 C000 58; 1-006 - Cosmetic changes. RKR 18-OCT-79
```

(4)

```
15-SEP-1984 23:39:37 VAX/VMS Macro V04-00 6-SEP-1984 10:43:23 [COBRTL.SRC]COBCVTPQ.MAR;1
COBSCVTPQ R9
                                     COBO, Convert Packed to Quad
                                                                                                                                              Page
1-006
                                     COBSCYTPQ R9
                                                                 .SBTTL COBSCVTPQ R9
                                                  102
                                           0000
                                                       : FUNCTIONAL DESCRIPTION:
                                                  105
                                                  106
107
                                                                Converts packed to quadword (64-bit integer)
                                           ŎŎŎČ
                                                   108
                                                         CALLING SEQUENCE:
                                                   109
                                           000C
                                                                JSB COB$CVTPQ_R9 (scale.rl.v, srclen.rl.v, src.rp.r, dst.wq.r)
                                                   111
                                                                Arguments are passed in R6, R7, R8 and R9.
                                                         INPUT PARAMETERS:
                                                   115
                                                                SCALE.rl.v
                                                                                            The power of ten by which the internal
                                                                                             representation of the source must be
                                                                                             multiplied to scale the same as the
                                           000C
                                                                                             internal representation of the dest.
                                           0000
                                                                SRCLEN.rl.v
                                                                                            The number of digits in the source
                                           000C
                                                                SRC.rp.r
                                                                                            The number to be converted
                                           0000
                                           0000
                                                          IMPLICIT INPUTS:
                                           000C
                                           000C
                                                                All of the trap bits in the PSL are assumed off.
                                           0000
                                                         OUTPUT PARAMETERS:
                                           000C
                                           000C
                                           000C
                                                                DST.wa.r
                                                                                            The place to store the converted number
                                           000C
                                           0000
                                                         IMPLICIT OUTPUTS:
                                           000C
                                           0000
                                                                NONE
                                           000C
                                           000C
                                                         FUNCTION VALUE:
                                           000C
                                           000C
                                                                1 = SUCCESS, 0 = FAILURE
                                           000C
                                           0000
                                                         SIDE EFFECTS:
                                           000C
                                                   140
                                           000C
                                                   141:
                                                                Destroys registers RO through R9.
                                                       COBSCVTPQ R9::
                                           000C
                                     C2
F8
                          5E
57
                                           000C
                                                   147
                                                                 SOBL 2
                                                                                                      ; Make room for temp storage
                    68
                                56
                                                                          R6, Ř7, (R8), #0, #19, (SP)
         13
              00
                                           000F
                                                                                                       Scale and integerize number
                                                                 ASHP
                                                   149
                                                                                                             (also clears RO)
                                           0016
                                00
                                      10
                                           0016
                                                   150
                                                                 BVS
                                                                                                      ; If overflow, won't fit in 64 bits
                                                  151 ;+
                                           0018
                                                       ; Since quadwords often have their high 32 bits unused, try to convert
                                                  152: Since quadwords often have their night of unused, c., 153: the packed number to a longword. If it succeeds, we need only spread to the fails we will have more work to do.
                                           0018
```

#19,(SP),(R9)

; Convert to longword

(also clears RO)

CVTPL

0018

0018

001C

36

13

6E

155 :-

156 157

COB\$CVTPQ_R9 1-006		COBOL Convert Packed to Quad COB\$CVTPQ_R9	L 12 15-55P-1984 23:39:37 VAX/VMS Macro V04-00 Page 5 6-JEP-1984 10:43:23 [COBRTL.SRC]COBCVTPQ.MAR;1 (4)
	69 89 E1 8F 50 5E 18	78 001E 159 ASHL	10\$ #-31,(R9)+,(R9) R0 #24,SP ; Can't fit in 32 bits ; Success: spread sign bit ; Indicate success, R0 = 1 ; Remove temp storage ; Return to caller.
13 6E	06 09 AE 13 D5 AF OA 13 C9 AF OA OC AE	0029 165; Divide by 2 0029 166; - E9 0029 167 10\$: BLBC 22 002D 168 SUBP4 27 0033 169 13\$: DIVP	<pre>f the packed number won't fit in 32 bits. **32 to get the high 32 bits of the quadword.  9(SP),13\$ ; Skip if positive #BIAS_DIGITS,BIAS_1,#19,(SP); Make more negative #BIAS_DIGITS,BIAS,#19,(SP),#19,12(SP)</pre>
	04 A9 65 13 02 50 5E 18	10 003C 170 CVTPL 1D 0041 171 BVS	12\$ ; Number too large for a 64-bit integer RO ; Indicate success, RO = 1

6

(4)

Macro library name

Macros defined

\_\$255\$DUA28:[SYSLIB]STARLET.MLB;2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:COBCVTPQ/OBJ=OBJ\$:COBCVTPQ MSRC\$:COBCVTPQ/UPDATE=(ENH\$:COBCVTPQ)

0061 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

